



> home : > about : > feedback : > login

**US Patent & Trademark Office** 

09713432

## Search Results

Search within Results		
	[66]	> Advanced Search

> Search Help/Tips

Sort by: Title Publication Publication Date Score Binder

Results 1 - 20 of 83 short listing

Prev | Next | Page | 1 2 3 4 5 | Page | P

1 Double agent—presentation and filtering agents for a digital television 100% recording system

Peter Meuleman , Anita Heister , Han Kohar , Douglas Tedd

Proceedings of the conference on CHI 98 summary : human factors in computing systems: human factors in computing systems April 1998

2 Internet television: Net makeover?

100%

Dan Schiller

**netWorker** March 1997 Volume 1 Issue 1

**3** Constructing, organizing, and visualizing collections of topically related 99% Web resources

Loren Terveen , Will Hill , Brian Amento

**ACM Transactions on Computer-Human Interaction (TOCHI)** March 1999 Volume 6 Issue 1

For many purposes, the Web page is too small a unit of interaction and analysis. Web sites are structured multimedia documents consisting of many pages, and users often are interested in obtaining and evaluating entire collections of topically related sites. Once such a collection is obtained, users face the challenge of exploring, comprehending and organizing the items. We report four innovations that address these user needs: (1) we replaced the Web page with the Web site

99%



> home : > about : > feedback : > login US Patent & Trademark Office

## Search Results

Search Results for: [(request\* <sentence> (content <or> programming <or> information <or> show))<AND>(((date < 12-16-99)<AND>((((recommend\* <or> select\* <or> pick\* <or> choos\*) <sentence> (show <or> content <or> programming <or> information))<AND>((((user <or> viewer) <near> (profile

pr	ogramming))) )) )) )) )] und 19 of 105,850 searched> Rerun within the Portal	•
Se	arch within Results	
> S	earch Help/Tips > Advanced Search	
So	rt by: Title Publication Publication Date Score Binder	
Re	sults 1 - 19 of 19 short listing	
1 4	work October 1994 ACM conference on Computer supported cooperative work October 1994  Collaborative filters help people make choices based on the opinions of other people.	99%
	GroupLens is a system for collaborative filtering of netnews, to help people find articles they will like in the huge stream of available articles. News reader clients display predicted scores and make it easy for users to rate articles after they read them. Rating servers, called Better Bit Bureaus, gather and disseminate the ratings. The rating servers predict scores based on the heuristic that people wh	
2 【¶	Delivery of MHEG-5 in a DAVIC ADSL network John Buford , Chetan Gopal Proceedings of the fifth ACM international conference on Multimedia November 1997	93%
3 यो	CMIFed: a transportable hypermedia authoring system Lynda Hardman , Guido van Rossum , Jack Jansen , Sjoerd Mullender Proceedings of the second ACM international conference on Multimedia October 1994	91%
4 ₹	Multimedia abstractions for a digital video library Michael G. Christel, David B. Winkler, C. Roy Taylor Proceedings of the second ACM international conference on Digital libraries July	85%